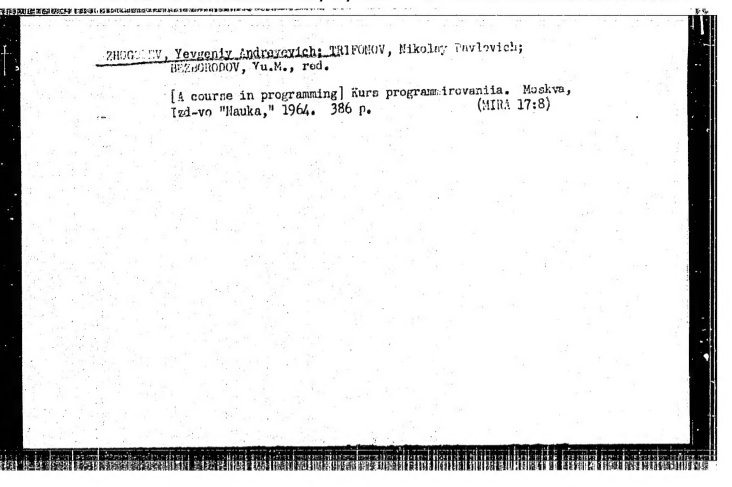
BRUSENTSOV, N.P.; ZHOGOLEV, Ye.A.; VERIGIN, V.V.; MASLOV, S.P.; TISHULINA,
A.M.

Small-size automatic digital computer "Setun'." Vest. Mosk. un.
Ser. 1: Mat.,mekh. 17 no.413-12 JI-Ag '62. (MIRA 15:7)
(Electronic digital computers)

CIA-RDP86-00513R002064910002-7



L 31:57-66 EWT(d)/T/EWP(1) IJP(c) BB/GG

ACCESSION NR: AP5020295

UR/0208/65/505/004/0689/0698

AUTHOR: Zhogolev. Ye. A. (Moscow)

TITLE: An algorithm of idea separation with the aid of a syntax table

SOURCE: Zhurnal vychislitel'noy matematiki i matematicheskoy fiziki, v. 5, no. 4, 1965, 689-698

TOPIC TAGS: data processing, computer, compiler, ALGOL language, programming language 160.44.55

ABSTRACT: Some aspects of source-to-machine code translation are discussed. Emphasis is placed upon the ability to create a compact translator according to principles of compiling similar to those used with the ALGOL-60 language. The algorithmic language consists of a set of basic symbols (alphabet), a system of rules for composing meaningful units of the language from these symbols (syntax), and rules for interpreting these units (semantics). The structure of a translator is characterized by: a) the syntax of a language is contained in a special syntax table, b) the semantics of a language is contained in a subprogram library such that for each syntactial unit of the language (metavariable), there corresponds a semantics subprogram, and o) the functioning of the translator is governed by a Cord 1/2

L 3157-66 ACCESSION NR: AP5020295 control program which separates ideas according to the stored syntax-semantics tables. The nature of a syntax table is described along with examples of recursive and nonrecursive metalinguistic formulae. The generation of syntax units by means of syntax tables is demonstrated. Although ALGOL-60 is the prototype syntaxoriented language, the algorithm may be applied to any language therein each metavariable is syntactially defined in the form of a Beckus metalinguatic formula and wherein certain other restrictions are observed. An algorithm meeting the stated requirements is described and demonstrated by means of an example. Orig. art. has: 4 figures and 1 table. ASSOCIATION: none SUBMITTED: 16Dec64 ENCL: SUB CODE: NO RIF SOV! OTHER! Card 2/2

ZHOGOLEV, Yevgeniy Savel'yevich; VOLOSHIN, Vasiliy Ivanevich; KHUVES, E.S., insh.
redakter; Iniviakin, B.I., redakter; GOLUBKOVA, L.A., tekhnicheskiy
redakter;

[Repairing transportation equipment at procurement points] Rement
transportage eberudevaniia na sag tentiel'nen punkte. Ped red. E.S.
Khuves. Meskva, Izd-ve tekhnicheskei i ekenemicheskei lit-ry pe vepresen sagetevek, 1955. 135 p.

(Agricultural machinery-Repairing)

(Agricultural machinery-Repairing)

ZHOGOLEV, Ye. S., Cand Tech Sci -- (diss) "Investigation of the process of unloading grain from covered railroad cars by a dragging method." Moscow, 1960. 16 pp; (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Technological Inst of the Food Industry); 150 copies; price not given; (KL, 18-60, 151)

ZHOGOLEV, Ye. S., Cand. Tech. Sci. (diss) "Summary Report of Engineer Ye. S. Zhogolev on Inventions and Published Words on Creation of New Original Machines Used at Grain Collection Points..", Moscow, 1961, 28 pp. (Moscow Tech. Inst. of Food Indus.) 150 copies (KL Supp 12-61, 267).

ZHOGOLEVA, N.A., aspirant Improving the use of operating capital is an important potential for increasing the rate of construction. Trudy MIRI no.15:458-466 '61. 1. Moskovskiy inzhenernc-skonomicheskiy institut. (Construction industry-Finance)

ZHOGOLEVA, V.G.; SHIMAN, L.M.

Effect of temperature on the time of flowering of some lilac varieties. Bull. Glav. bot. sada. no.49147-49 '63.

(MIRA 16:8)

1. TSentral'nyy botanicheskiy sad AN UkrSSR, Kiyev.

(Lilacs—Varieties) (Plants, Flowering of)

(Plants, Effect of temperature on)

LOKSHINA, E.S.; ZHOCOLEVA, V.K.

Some physiological data in transcerebral galvanization with a cathode current in disorders of cerebral blood circulation.

Trudy Inst. im. N.V. Skiif. 5 no.2:161-167 '62.

Use of transcerebral galvanization with an r rde current in disorders of cerebral circulation. Ibid.:1189173

(MIRA 10:6)

ZHOGOT, V.D.; ORNATSKIY, P.P.; SUVID, N.F.

Low-cosine wattmeters for the sonic frequency range. Nov. nauch.-issl. rab. po metr. VNIIM no.6:12-13 '64. (MIRA 18:3)

ZHOGOV, M.V., inzhener. Superiority of asbestos cement joints for cast-iron water pipes. Gor.khoz. Mosk. 27 no.8:34-35 Ag 153. (MLMA 6:8) (Water pipss) (Asbestos cement)

	A STATE OF THE PARTY OF THE PAR	Univer	sal loader. Biul.t	ekhekon.i	inform. no.	5:65 - 66	158.	
			(Agricultura:	l machinery	r)		(WIRW II:0)	
			<i>'</i>					
		,						
				•				
·								
		•						
·` .					•		•	
			•					
• :								
		ŧ						
. •								

"APPROVED FOR RELEASE: 09/19/2001 CIA-

CIA-RDP86-00513R002064910002-7

ZHOGOVA, M.A.

Diagnostic value of rectoromanoscopy in dysentery. Zhur.mikrobiol. epid. 1 immun. no.1:64-68 Ja '58. (MIRA 11:4)

1. Iz kafedry epidemiologii I Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova.

(DYSENTERY, BACILLARY, diagnosis, recto-manoscopy (Rus)

ZHOGOVA, M.A.; FORTUNATOVA, N.G.

Data for the evaluation of the effectiveness of antiinfluenza vaccination. Zhur.mikrobiol. epid. 1 immum. 32 no.4:88-92 Ap (MIRA 14:6)

1. Iz kafedry infektsiomykh bolezney Kalinskogo meditsinskogo instituta i 4-y gorodskoy bol'nitay goroda Kalinina.
(INFLUENZA)

ZHOGOVA, M.A.; PANTELEYEVA, T.B.

Effectiveness of specific pertussis prevention in an urban district. Zimr. mikrobiol., epid. i immun. 40 no.9:22-26 S'63.

(MIRA 17:5)

1. Iz I Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova.

Cand Med Sci -- (diss) "Attempts t studying the effectiveness of antidysentering measures in the medical accion." · Mos, 1958, 13 pp (First Mos Order Lenin Med Inst im I.M. Secnemov) 200 copies (KL, 27-58, 117)

CIA-RDP86-00513R002064910002-7

USSR / Microbiology. Human and Animal Pathogons. Bactoria of Intostinal Group.

Abs Jour: Ref Zhur-Biol., No 2, 1959, 5581.

Author : Zhogova, M. A. Inst

Not given.
On the Diagnostic Value of Rectoremanoscopy Title

Orig Pub: Zh. mikrobiol., opidemiol. i immunobiol., 1958,

No 1, 64-68.

Abstract: No abstract.

Card 1/1

PANTELEYEVA, T.B.; ZHOGOVA, M.A.

Epidemiological characteristics of whooping cough in an urban district during mass vaccinations. Zhur. mikrobiol., epid. i immun. 41 no.4:30-34 Ap *64. (MIRA 18:4)

1. I Moskovskiy ordena Lenina meditsinskiy institut imeni Sechenova.

BELIKOVA-ALDAKOVA, V.Dl; DODONOV, F.N.; ZHERIKOVA, A.D.; ZHOGOVA, M.A.; KLIMENKO, Ye.P.; LEVTOVA, K.Z.; MITRCFANOVA, Ye.B.; PANTELEYEVA, T.B.;

Results of smallpox vaccination in various age groups. Zhur. mikrobiol. epid. i immun. 31 no. 10:28-32 0 '60. (MIRA 13:12)

l. Iz kafedry epidemiologii I Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova. (SMALLPOX)

CIA-RDP86-00513R002064910002-7

ZHOGOVA, M.A.

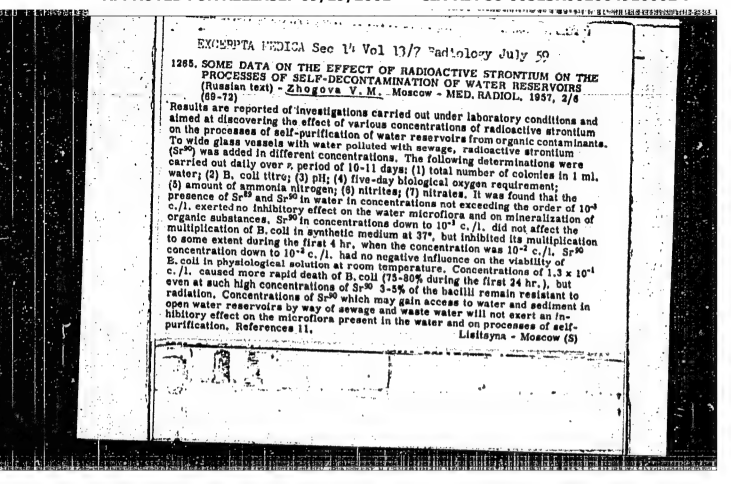
Role of convalescents in the spidemiology of dysentery. Zhur.
mikrobiol. spid. i immun. 29 no.5:100-105 My '58 (MIRA 11:6)

1. Iz kaledry spidemiologii I Moskovskogo meditsinskogo instituta
ineni Sachelova.

(DISENTERY, BACHLARY, transmission.

by convalescents (Rus))

CIA-RDP86-00513R002064910002-7

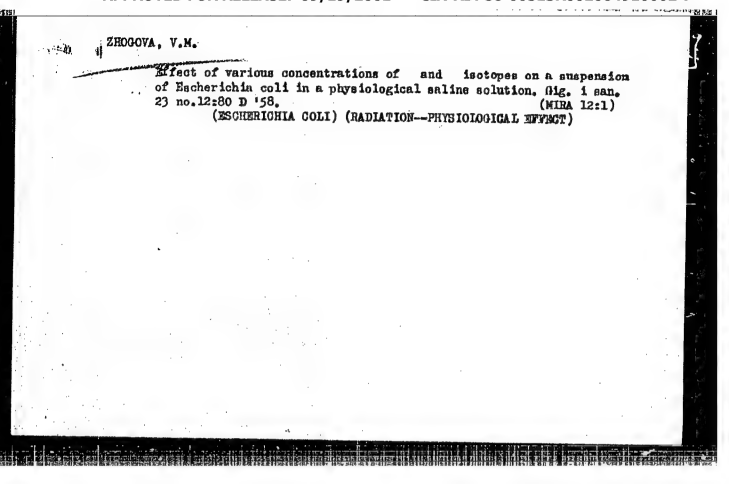


CIA-RDP86-00513R002064910002-7

ZHOGOVA, V.M.

Effect of radioactive substances on the survival and properties of typhoid fever bacilli. Zhur. mikrobiol., epid. i immun. 40 no. 8: 71-76 Ag '63. (MIRA 17:9)

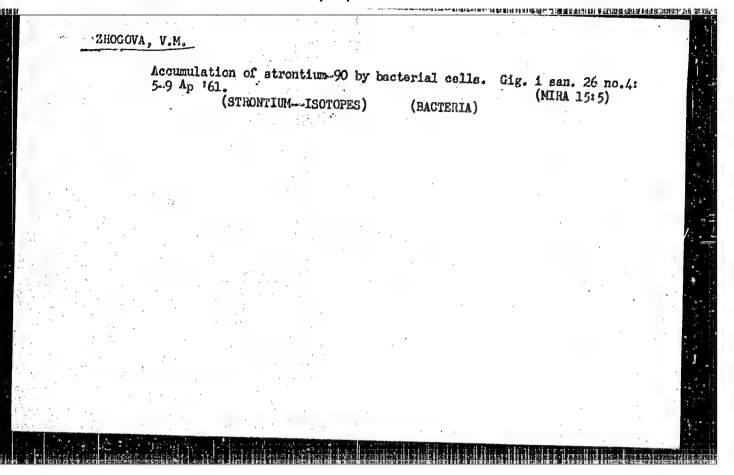
CIA-RDP86-00513R002064910002-7



"APPROVED FOR RELEASE: 09/19/2001 CIA-RD

CIA-RDP86-00513R002064910002-7

ZhOGOVA, V., M., Cand Med Sci — Diss "Experimental data on the effect of racioactive numerators on the microflora in water and on the mineralization processes of organic impurities," Moscow, 1960, 16 pp (Academy of Medical Sciences USSR) (KL, 37-60, 122)



AUTHOR: Zhogova, V.M.

ORG: None

ORG: None

ORG: Effect of radiostrontium on the virulence of paratyphoid bacteria.

SOURCE: Zhurnal mikrobiologii, epidemiologii i immunobiologii, no. 9, 1965, 11-14.

SOURCE: Zhurnal mikrobiologii, epidemiologii i immunobiologii, no. 9, 1965, 11-14.

SOURCE: Topic TAGS: strontium, radio strontium, radiobiology, radiation biologic effect

TOPIC TAGS: strontium, radio strontium, radiobiology, radiation biologic effect

TOPIC TAGS: strontium, radio strontium, radiobiology, radiation biologic effect

TOPIC TAGS: strontium, radio strontium, radiobiology, radiation biologic effect

TOPIC TAGS: strontium, radio strontium, radiobiology, radiation biologic effect

TOPIC TAGS: strontium, radio strontium, radiobiology, radiation biologic effect

TOPIC TAGS: strontium, radio strontium, radiobiology, radiation biologic effect

TOPIC TAGS: strontium, radio strontium, radiobiology, radiation biologic effect

TOPIC TAGS: strontium, radio strontium, radiobiology, radiation biologic effect

TOPIC TAGS: strontium, radio strontium, radiobiology, radiation biologic effect

TOPIC TAGS: strontium, radio strontium, radiobiology, radiation biologic effect

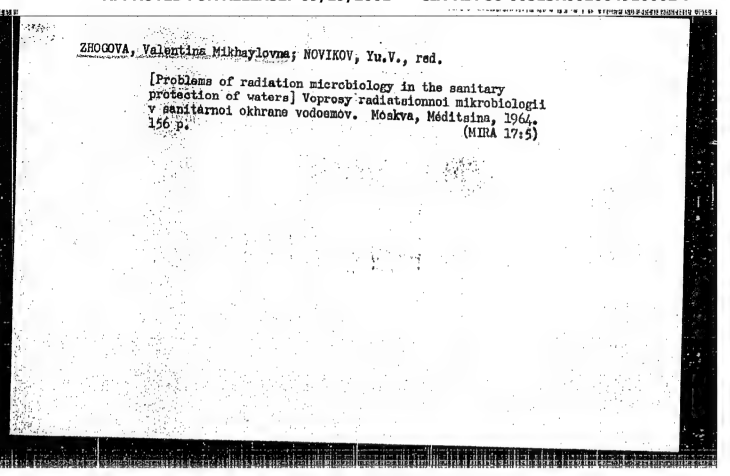
TOPIC TAGS: strontium, radio strontium, radiobiology, radiation biologic effect

TOPIC TAGS: strontium, radio strontium, radiobiology, radiation biologic effect

TOPIC TAGS: strontium, radio strontium, radiobiology, radiation biologic effect

TOPIC TAGS: strontium, radio strontium, radiobiology, radiation biologic effect

by peroral infection of mice, the author hours UDC: 576.851.49.097.31:546.42.02.30 Card 1/2 ACL MR. APSQ28389 in contact with strontium-90 for a long time, which was apparently due to a change of their invasiveness. Not in a single experiment did the presence of radiostrontium in the medium SUB CODE: 06 / SUBM DATE: 30Mar64 APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R002064910002



ACC NR: AP6025810

(A, N)

SOURCE CODE: UR/0326/66/013/004/0705/0711

AUTHOR: Bokarev, K. S.; Kapelyushnikova, L. M.; Basova, G. I.; Zhogove, Ye. P.

ORG: Institute of Plant Physiology im. K. A. Timiryazev, Academy of Sciences, SSSR, Moscow (Institut fiziologii rasteniy Akademii nsuk SSSR)

TITLE: Plant growth regulators 2,4-dichlorophenol and 2,4,5-trichlorophenol alkyl ethers

SOURCE: Fixiologiya rasteniy, v. 13, no. 4, 1966, 705-711

TOPIC TAGS: plant growth regulator, defoliant, herbicide, herbicide effect, dichlorophenol alkyl ether, trichlorophenol alkyl ether, defoliant agent,

plant chemistry ABSTRACT:

Research has shown that substances which lower auxin and SH group activity should inhibit growth and induce defoliation of potato plants. The heavy metal ions, mainly those of mercury, form insoluble mercaptides with SH groups. Other inhibitors, e.g., ethylene, suppress the thiol group of proteins. It is known that ethylene and synthetic defoliants suppress the activity of the thiol group in leaf extracts. A separation layer in the petioles accompanies a decrease in the auxin content and an increased ethylene content in the leaves. Auxin and ethylene exist in an autagonistic state. Treating the leaves with heteroauxin helps retain leaves, while placing plants in an Cord 1/3

ACC NR: AP6025810

ethylene atmosphere hastens defoliation. This article reports the results of an investigation of compounds with antiauxinic characteristics, alkyl ethers of substituted phenols. According to Muir, et. al., these compounds derive their defoliant activity by their "two-point" reaction with plant protein in such a way that the carboxyl group of the regulator combines with the nitrogen-containing basic group of the substrate, while the free ortho-position of the aromatic nucleus of the substituted phenylacetic acid reacts with the thiol groups of the cysteine part of the protein as shown in Figure 1. If the orthoposition is occupied, then the SH-group can react with the paraposition of the aromatic nucleus. Substances which do not satisfy at least one of the requirements of an active molecule (do not have carboxyl groups or free ortho-positions) act on the plant as an antiauxin. The substances selected for study (esters of 2,4-dichlorophenol and 2,4,5-trichlorophenol have an unsubstituted ortho-position and no carboxyl groups and should possess antiauxin properties. The simplest of these ethers-2,4-dichloroanisol (methyl 2,4-dichlorophenyl ether) and 2,4,5-trichloroanisol(methyl 2,4,5-trichlorophenyl ether) can be represented as products of the decarboxylation of 2,4-D and 2,4,5-T as in Figure 2. The reaction of 2,4-D with thiol groups of cysteine

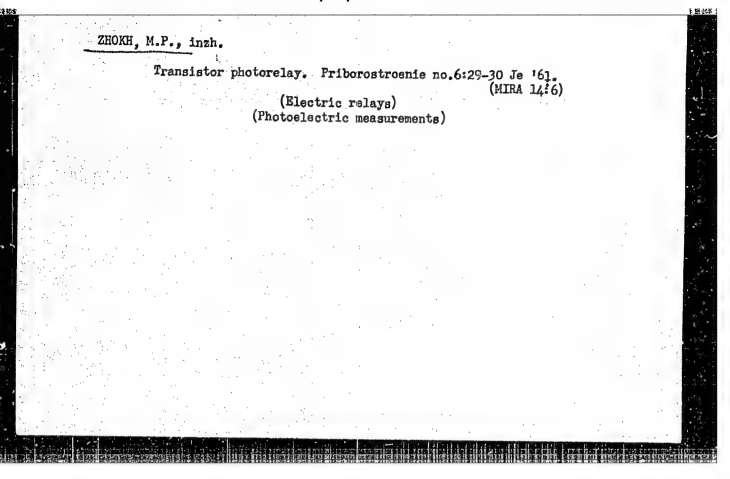
Card 2/3

is nonenzymatic and its mechanism in 2,4-D and 2,4,5-T stimulate flowering such as 3-chloropropyl 2,4-dichloropropyl 2,4-dichloropropyl 2,4-dichloropropyl 2,4-dichlorophenyl ethers except for heating the corresponding alkyl helide sium 2,4,5-trichlorophenoxide or potal properties of the ethers are shown is determination of herbicidal activity ethyl, n-propyl, isopropyl, n-butyl trichlorophenol inhibit sprouting in or no effect on potatoes but varying tested on other plants. SUB- CODE: 06/ SUBH DATE: 07Jun65/ ORI	phenol ether, patented as an anti- 2,4,5-trichlorophenyl and alkyl- 2,4-H and 2,4,5-T were obtained by swith an alcoholic solution of potas- ssium 2,4-D in ethylene glycol. The n tables 1—4. Results of the is shown in Table 5. Methyl, and isobutyl ethers of 2,4,5- potatoes, while 2,4-D had little results were obtained when it was
WALES OF THE PROPERTY OF THE P	G REF: 008/ OTH REF:
[WA-50; CBE No. 11]	
WA-50; GSK No. 11]	

SHAPIRO, M.D., kand.tekhn.nauk; ZHOKH, M.P., kand.tekhn.nauk

Correction of stills at the tar-rectification sections of by-product coking plants produced by salts of organic bases. Koks i Knim. no.ll: 54-56 '60. (MIRA 13:11)

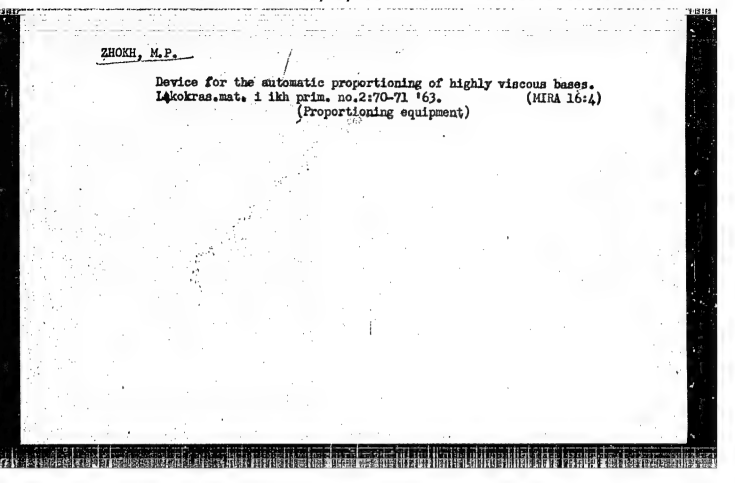
1. Dnepropetrovskiy khimiko-tekhnologicheskiy institut. (Distillation apparatus—Corresion) (Coal tar)



SHAPIRO, M.D.; ZHOKH, M.P.

Reducing the corrosion of benzene columns in coke-chemical plants. Koks i khim, no.4:37-39 '62. (MIRA 16:8)

1. Dnepropetrovskiy khimiko-tekhnologicheskiy inrtitut. (Distillation apparatus—Corrosion)



ZHOKH, V.P.

Controlling the operation of the SET-34 sender apparatus. Avton.telem.i sviaz' no.8:35 Ag '57. (MLRA 10:8)

1.Starshiy inzhener laboratorii signalizatsii i avyazi Stalinskoy dorogi.

(Railroads--Signaling)

ZHOKH, V.P.; NABEREZHNYY, N.M., elektromekhanik

Special features in the operation of a duplex amplifier with a coil loaded cable. Avtom. telem. i sviaz' 8 no.2:31-32 F '64. (MIRA 17:6)

1. Nachal'nik laboratorii signalizatsii i svyazi Pridneprovskoy dorogi (for Zhokh). 2. Laboratoriya signalizatsii i svyazi Pridneprovskoy dorogi (for Naberezhnyy).

 ZHOKH, V.P.; LESNYAK, N.A., tekhnik

Voice-frequency dialing in V-3 channels. Avtom. telem. i sviaz' 8 no. 3:38-39 Mr '64. (MIRA 17:5)

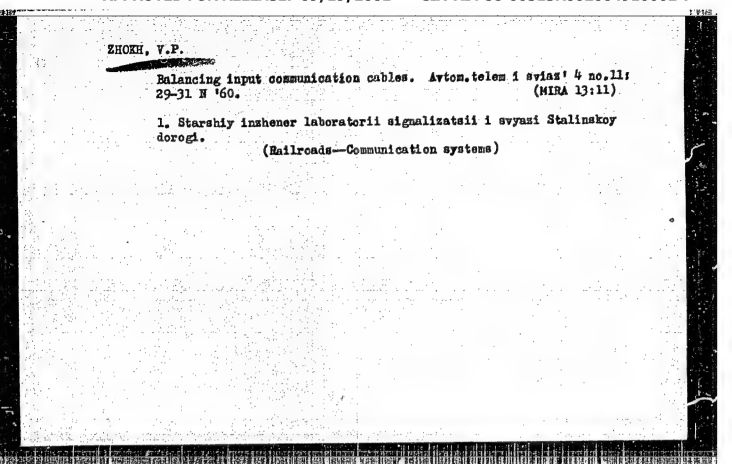
1. Nachal'nik laboratorii signalizatsii i svyazi Pridneprovskoy dorogi (for Zhokh). 2. Laboratoriya signalizatsii i svyazi Pridneprovskoy dorogi (for Lesnyak).

ZHOKH, V.P.

Increase in the quality of the performance of OKS apparatus transmitting telephone communications. Avtom., telem. i sviaz' 6 no.6:37-38 Je '62. (MIRA 15:7)

1. Nachal'nik laboratorii signalizatsii i svyazi Pridneprovskoy dorogi.

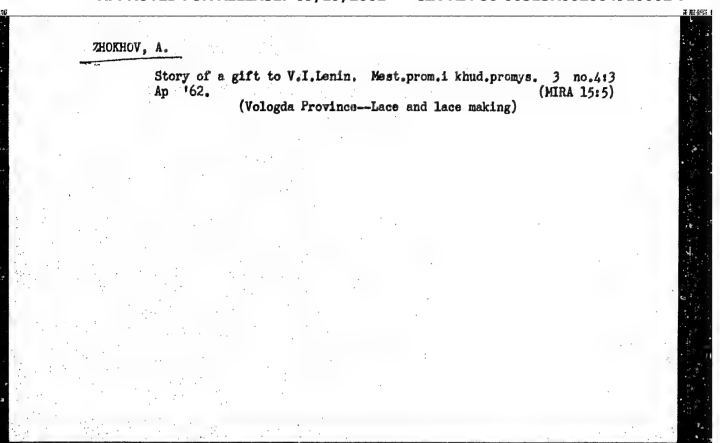
(Railroads-Electronic equipment)



ZHOKH, V.P.; FEDULOV, Ye.A.

Increasing the reliability of communication apparatus. Avtom., telem. : sviaz 9 no.9:23-26 S '65. (MIRA 18:9)

1. Nachal'nik laboratorii signalizatsii i svyazi Pridneprovskoy dorogi (for Zhokh). 2. Nachal'nik otdela svyazi Pridneprovskoy dorogi (for Fedulov).



Improving the planning and construction of school buildings, Gor.khos. Moak. 28 no.5:3-5 My '54. (MLRI 7:6) 1. Zamestitel zaveduyushchego Moskovskim gorodskim otdelom narodnogo obrazovaniya. (Moscow—Schoolhouses) (Schoolhouses—Moscow)

ZHOKHOV, A. A.

Moscow - Schools

Immediate objectives in Moscow school construction. Gor. khoz. Mosk. 26 No. 4, 1952

Monthly List of Russian Accessions, Library of Congress, July 1952. Unclassified.

ZHOKHOV, A.A.; KIR IKOV, N.V.

Public education in Moscow during the years of Soviet rule.
Gor.khoz.Mosk. 31 no.10:40-43 0 157. (MIRA 10:10)

1. Zamestitel' zaveduyushchego Moskovskim gorodskim otdelom narodnogo obrazovaniya (for Zhokhov). 2 Zaslushennyy uchitel' RSFSR, direktor shkoly No.201 imeni Geroyev Sovetskogo Soyusa Zoi i Aleksandra Kosmoden'yanskikh.

(Moscow-Education)

ZHOKHOV, A.A., zamestitel' zaveduyushchego.

Parks for young Moscow residents. Gor.khoz.Mosk. 27 no.7:15-16 J1 153. (KLRA 6:7)

1. Moskovskiy gorodskoy otdel narodnogo obrazovaniya.
(Moscow-Parks) (Parks--Moscow)

ZHOKHOV, A.M., insh.

The D-453 boring and pele-setting machine. Stroi. i der. mashinostr.

4 no.1:26-27 Ja 159.

(Boring machinery)

The new D_457A goraper. Stroi. i dor. mash. 6 no.5:12-13 My '61.

(Scrapers)

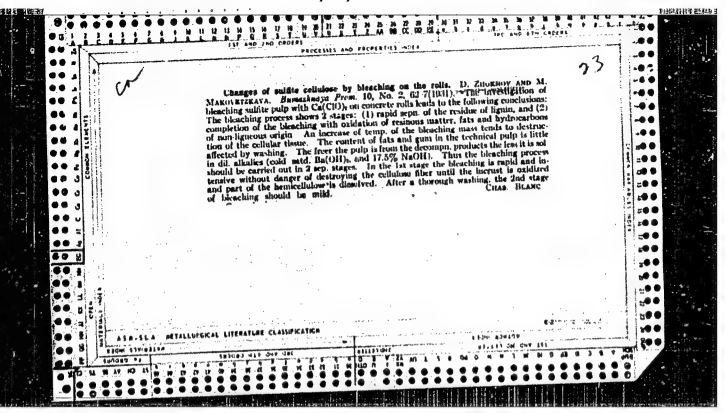
ZHOKHOV. A.N.

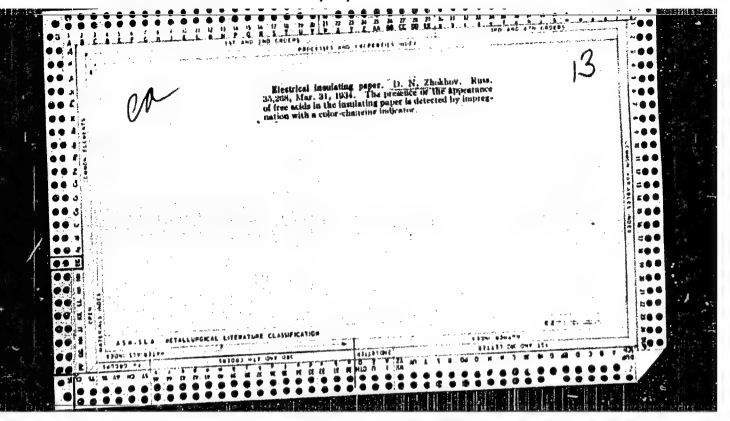
Producing staple fabrics on automatic looms. Tekst.prom. 17 no.12:38-39 D '57. (MIRA 11:1)

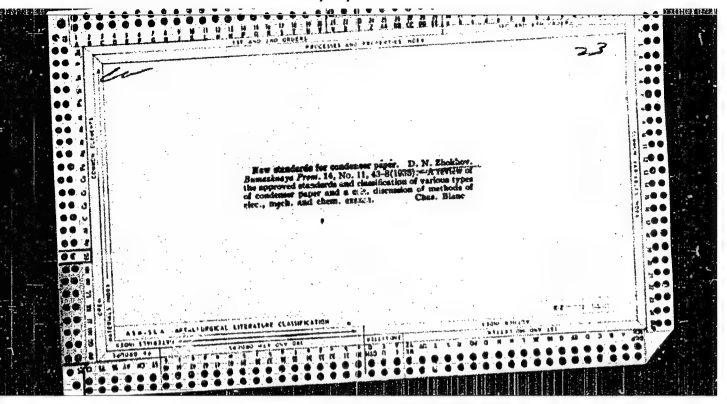
1. Priveduyushchiy tkatskim proisvodstvom Leshnevskoy fabriki.
(Looms) (Cotton fabrics)

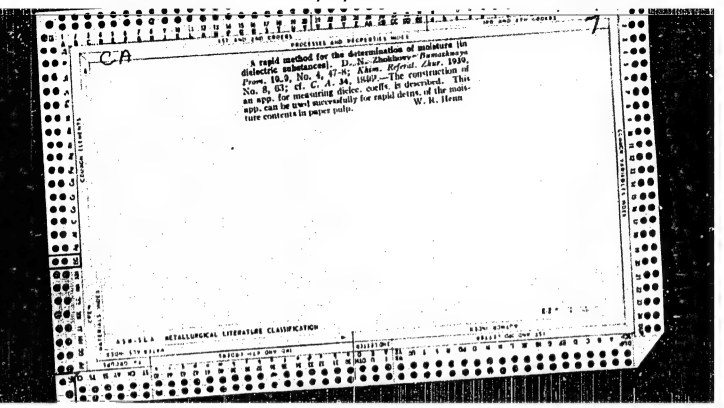
KOLDOBSKIY, S.V.; SLOVINSKIY, N.A.; ANTONOV, Ye.A.; ARZHAYEV, I.S.; ZHOKHOV, B.I.

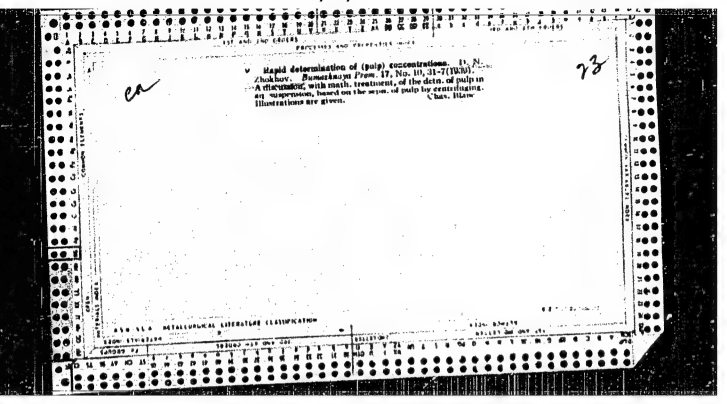
Main highway of friendship. Avt.dcr. 28 no.8:14-18 4g '65. (MIRA 18:11)









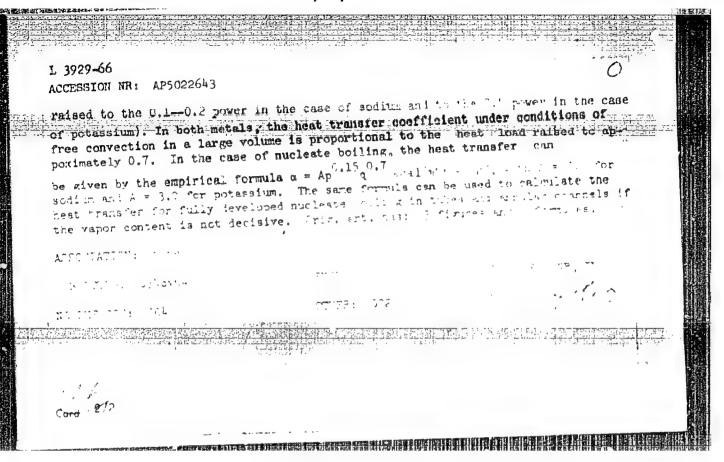


ZHOKHOV, D.N. (MIRA 11:10) Quality of rosin. Bum. prom. 33 no.9:18-19 5 158. 1. Solikamskiy teellyulozno-bumazhnyy kombinat. (Gums and resins)

Zhokhov, D. N., "Switching Diagrams of Shunting Regulators of Pulp Concentration," Emmazhnaya promyshlennost Paper Industry, 1953, No 3, Pages 23-26, h figures.

	I FIRM WAR AND A STATE OF THE S		· · · · · · · · · · · · · · · · · · ·	
			-	
ZHOKHOV. D. N.				
		•		•.
Paper Industry				
Scheme for closing shur	+ magnitators of pull	concentration.		
Scheme for closing shur	1053			
Bum. profm. 28 no. 3.	±777			
		•		
		•		
		•	•	
			•	
		· ·		
	•			
			•	•
		•		
		ar of Congress	May 1953.	Unclassified
. Monthly List of Russia	n Accessions, Librar	A of condicast -		
a promoted				
				The second second

5 -2/Ext(a)/EPF(a)/ET)/ET(a)-2/EXG(a)/EP(t)/EPP(b) Kozyrcy, A. F.: Soneyderman, ... TITLE: Heat transfer from boiling alkaline metals , ? A 44.55 SOURCE: Atomnaya energiya, v. 19, no. 2, 1965, 191-193 TO'IC TAGS: sodium, potassium, heat trans er, convective heat transfer, heat transfer coefficient, liquid metal cooled reactor ABSTRACT: The authors summarize the results of a large research program, dating back to 1956, on boiling sodium and potassium under a variety of conditions. The experiments on boiling sodium were made at heat loads of $(-1)^{2}$, $(x, \cdot)^{2}$ $kcal/m^2$ in with the pressure and saturation impreratizes in the ranges and 697-9050. The experiments with putiess on one same at a life field. The effect of pressure on the heat transfer was not investigated in great detail in the case of sodium, but the results show a slight teniency for the leat transfer coefficient to increase with increasing pre-super prior effect) to the pressure Card 1/2



A Parent -	译标項:
40381-66 EWT(1)/EWT(m)/EWP(t)/ETT ACC NR: AP6024544 SOURCE CODE: UR/0089/66/021/001/0058/0059	
ACC NRI AP6024544 BOURCE CODE: UR/0089/00/022/	• f b 1
AUTHOR: Borishanskiy, V. M.; Andreyevskiy, A. A.; Zhokhov, K. A.; 72 Bykov, G. S.; Svetlova, L. S.	
	- 4-
TITLE: Heat transfer during the boiling of potassium in a tube in the	1. 4.
region of moderate vapor content	\$ 11
region of moderator 127 no. 1, 1966, 58-59	,
SOURCE: Atomnaya energiya, v. 21, no. 1, 1966, 58-59	1
TOPIC TAGS: potassium, boiling, heat transfer, liquid medal,	
ABSTRACT: The results of an investigation of heat transfer and 600 and boiling of potassium in round tubes 10 mm in diameter and 600 and 800 mm long are described. The tube wall temperature was measured at 10 positions along the test section. The potassium temperature was 10 positions along the test section, at distances of 30, 90, measured at the inlet into the test section, at distances of 30, 90, measured at the inlet, and 30 mm from the exit. The experiment and 210 mm from the inlet, and 30 mm from the exit. The experiment was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma was conducted in the range of saturation pressure p _s = 0.42—3.38 atma w	
Card 1/2 UDC: 621.039.517.5	7
	3

L 40381-66

'ACC NR: AP6024544

the experiment that when subcooled <u>liquid metal</u> was fed into the test section, superheating (30-50C) of the potassium takes place. Then, the temperature dropped sharply to about the saturation temperature. This process was accompanied by significant fluctuations in the wall and vapor-liquid media temperatures along the whole length of the test section. The maximum amplitude of temperature fluctuation reached *20C. The following formula previously obtained for pool boiling can be used to calculate heat transfer for potassium boiling in a tube:

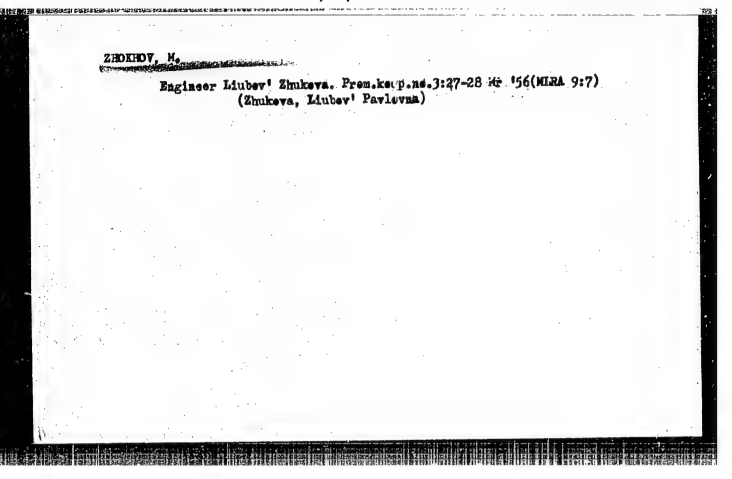
 $\alpha = 3q^{0.7}p^{0.15}$

where a is the heat transfer coefficient in kcal/m²-hr.°C: q, heat load in kcal/m²-hr: and p is pressure in atma. Orig. art. has: 4 figures and 1 formula.

SUB CODE: SUBM DATE: 018Feb66/ ORIG REF: 004/ OTH REF: 003/

Card 2/2/17/18

F '60. (Lening (Tien S	tkhail Vasil'evich Fr rasHerbaria) hanBotany) , Mikhail Vasil'evich		no.2:20-21 (MIRA 13:5)
		• (0) • • • • •	



ı	Thanks to Boris Zholobovi IUn, nat. no.4:23 Ap 161.	(MIRA 14:3)
	1. Kolkhoz *Dobrovolets*. (Pioneers(Communist youth))	
		.(0)
•		
· .		·

- 1. ZHOKHOV, P.
- 2. USSR (600)
- 4. Petrov, Mikhail Platonovich, 1906-
- 7. Reclamation of sands of deserts and semi-deserts by agriculture and forestry in the U. S. S. R.; bibliography of literature in Russian, 1768-1950." H. P. Petrov. Reviewed by P. Zhokhov, Les khoz. 5 no. 11. 152.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

ZHOKHOV, P.I., inzh.; PERN, G.V., inzh.; DAVIDOVICH, Ye.M., inzh.; GABINOVA,
Sh.L., vrach; VASIL'YEVA, A.A., vrach; POPOV, B.V., vrach

Effect of smog in the air on landscape plantings. Gor.khoz.Wosk.

35 no.5:19-21 My '61.

(Moscow-Smog)

ZHOVHOV P.I.

Edible mushroom growing on Mongolian oak. Priroda 45 no.11:111 N 156. (HLRA 9:11)

1. 5-ya Moskovskaya aerofotolesoustroitel'naya ekspeditsiya
"Lesoproyekt."

(China--Kushrooms)

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R002064910002-7

- ZHONHOV, P. I.
- 2. USSR (600)
- 4. Main Turkmen Canal Region Afforestation
- Establishing shelterbelts in the zone of the Main Turkmen Canal, Priroda, 42, no. 4, 1953.

Monthly List of Russian Accessions, Library of Congress,

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R002064910002-7

HUMTRZ : GITT REGORY : Forestry. General.

18. JOUR. 1 RZhBiol., No. 14 1959, No. 63170

ITHOR : Kozlevskiy, B. A.; Zhokhov, P. I.

IST. : Forests of the coagelian Feoble's Verable

LIG. PUB. : Lean. kh-vo, 1958, No. 1, 37-89

ISTRACT : No austract

1.	Ţ,	ZHOKHOV,	P.I.	•
	- :		A Committee of the Comm	.~

- 2. USSR (600)
- 4. Afforestation Main Turkmen Canal Region
- 7. Establishing shelterbelts in the zone of the Main Turkmen Canal, Priroda 42 no. 4, 1953.

Monthly List of Russian Accessions, Library of Congress,

ZHOKHOV, Pavel Ivanovich: GRECHKIN, Vladimir Pavlovich; KOLOMIYETS,
Nikolay Grigor'yevich; VYSOTSKAYA, Aleksandra Vladimirovna;
LOMSHCHAKOV, Sergey Stepanovich; VORONTSOV, A.I., red.;
FUKS, Ye.A., red.izd-va; PARAKHINA, N.P., tekhn. red.

[Tent caterpillar, Dendrolimus sibericus, and measures for its control] Sibirskii shelkopriad i mery bor'by s nim. Pod obshchei red. N.G.Kolomiitsa i P.I.Zhokhova. Moskva, Gosobshchei red. N.G.Kolomiitsa i P.I.Zhokhova. (MIRA 15:4) lesbumizdat, 1961. 139 p. (Tent caterpillars)

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R002064910002-7

USSR/Geophysics - Afforestation

Apr 53

ZHOKHOV, P. 1.

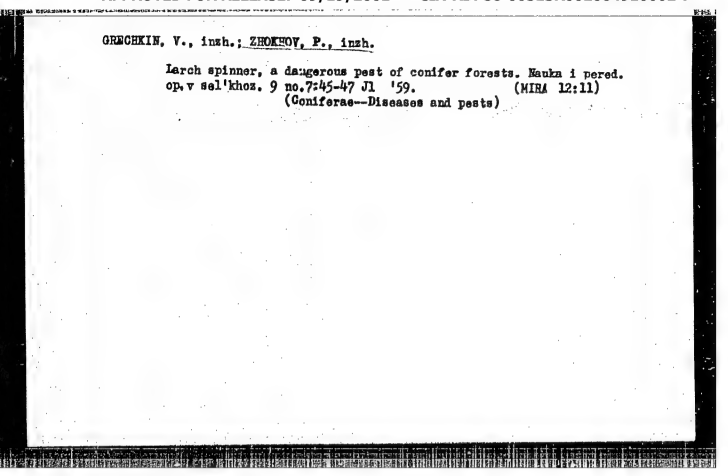
"Protective Forest Planting in the Zone of the Main Turkmen Canal," P. I. Zhokhov,

Agro-Forest Projects

Priroda, No 4, pp 90-94

Discusses application of afforestation to soil conservation. States that abject planting and control of the sand is still difficult in the absence of sufficient experience in forest cultivating works in subject zone, and that the properties and movement of the Karakum sands are not very well known.

261789



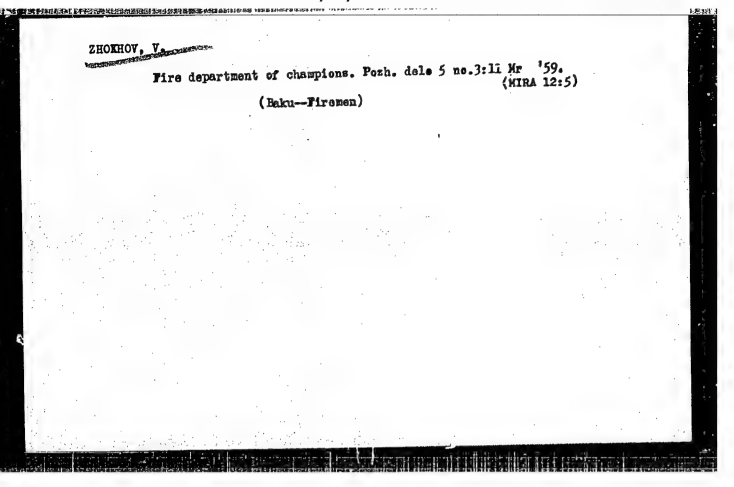
BANTYSHEV, Ya. (Luganskaya obl.); ZHOKHOV, V. (Baku); KURYNDIN, G. (Dnepropetrovsk); ORLOVSKAYA, G. (Dnepropetrovsk)

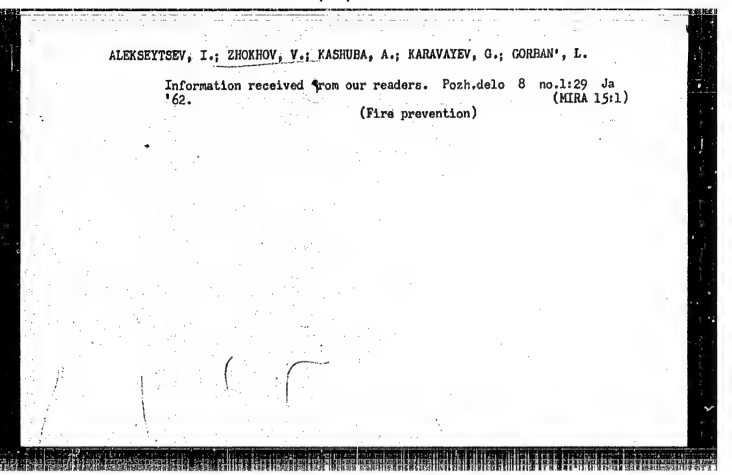
Proposals of efficiency promoters. Pozh. delo 9 no.6:30 Je '63. (MIRA 16:8)

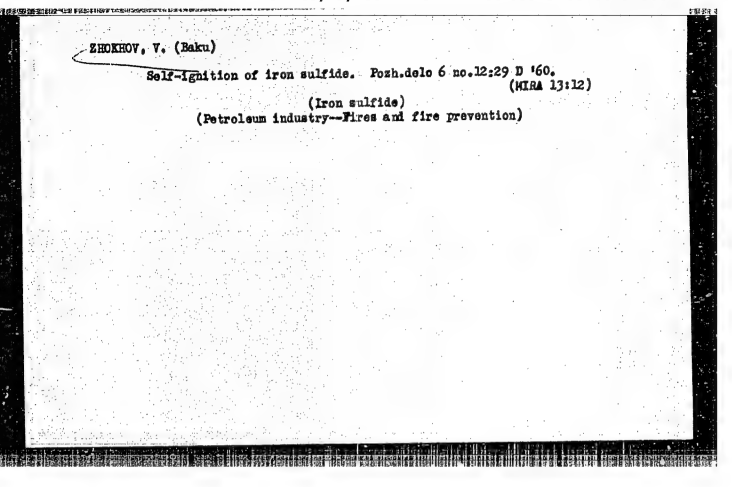
Cleaning pipes with steam. Pozh.delo 5 no.7:18 Jy 159.

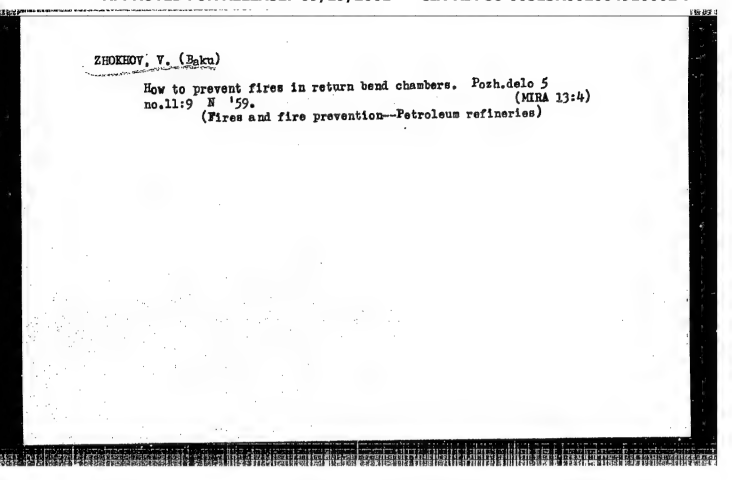
(Baku--Petroleum industry--Safety measures)

(Baku--Petroleum industry--Safety measures)





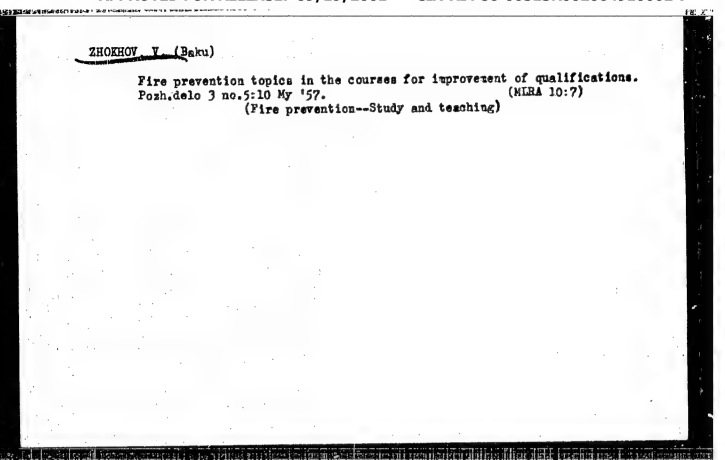




ZHOKHOV, V. (Baku)

Competition among volunteer fire-fighting crews. Pozh.delo 6:26
(MIRA 13:6)

(Baku--Firemen--Competitions)
(Petrolaum industry--Fires and fire prevention)



ZHOKHOV, V. (Baku) A firemen family. Posh.delo 3 Mo.6:23 Je '57. (MLRA 10:7) (Firemen)

	RURBATSKIY, O., kandidat tekhnicheskikh nauk; ZHOKHOV, V									
	Waterp	roofing of	water tanks. Po	esh, delo 3 no.7: tion- Water suppl	10 J1 '57. y) (MIRA 10:8)					
			·			,				
.										
	•					:				

ZHOKHOV, V.P.

Course of suppurative corneal ulcers in rabbits with radiation sickness. Oft. zhur. 14 no.6:343-347 *59. (MIRA 13:4)

1. Iz kafedry oftal mologii (nach. - prof. B.L. Polyak) Voyennomeditsinskoy ordena Lenina akademii im. S.M. Kirova. (CORNEA--ULCERS) (RADIATION SICKNESS)

ZHICKHOV, V.V.

Remover connected with a screwdriver. Mashinostroitel nc.6129

Je '64.

(MIRA 17:8)

1/2/ Card



SOURCE CODE: UR/0139/66/000/003/0093/0097 L 09361-67 EWT(m)/EWP(t)/ETI ACC NRI APÓ023418

AUMIOR: Efendiyev, A. Z.; Zhokhov, V. Z.

ORG: Dagestan State University im. V. I. Lenin (Dagestanskiy gosuniversitet)

TIPLE: Pre-breakdown state of sclonium rectifiers

SOURCE: IVUZ. Fizika, no. 3, 1966, 93-97

TOPIC TAGS: selenium rectifier, dielectric breakdown, electric measurement, temperature dependence, pn junctions

ABSTRACT: The authors report results of an experimental investigation of the prebreakdown and breakdown state of commercially produced selenium rectifiers in the temperature interval from 100 to -196C, following application of a single voltage pulse with steep front in the inverse direction (pulse front duration 10-6 sec). The time necessary for the formation of the breakdown as a function of the temperature was measured by a procedure described by the authors earlier (Radiotekhnika i elektronika v. 8, 1040, 1963). A pulse technique was used to prevent overheating of the sample. Measurements were made of the temperature dependence of the breakdown formation time, of the voltage dips or of the current pulses, and of the effect of a strong field in the p-n junction in a selenium rectifier. The dependence of the time of breakdown formation on the overvoltage and on the temperature was determined in np junctions of the selenium rectifier, the occurrence of current pulses both before and during the breakdown was monitored, and it was established that the breakdown in the

APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R002064910002-7

np junctions is the result of simultaneous action of the Zener effect and impact ionization effect. The authors thank Professor Kh. I. Amerikhanov for continuous interest in the work. Orig. art. has. 3 figures and 2 tables										
	nal						001+			
	÷				ŧ					
	; *			· ·						
•										
	•	: 1		the Bridge Wall Street, Married Wall		•				
				* .			•			
						•				
			. •		•					
				•			*			
•										
١	terest in	terest in the wo	terest in the work. Orig.	terest in the work. Orig. art. has:	terest in the work. Orig. art. has: 3 figures ar	terest in the work. Orig. art. has: 3 figures and 2 table	terest in the work. Orig. art. has: 3 figures and 2 tables.	terest in the work. Orig. art. has: 3 figures and 2 tables.		

DUDENKO, S.P., ZHOKHOVA, O.I.

A book calling for a cut in yarn breakage in spinning ("Gutting breakage on spinning machines" by N.D. Lebedev. Reviewed by S.P. Dudenkov, O.I. Zhokhova). Tekst. prom. 19 no.5:92-93 My (MIRA 12:10)

1.Zamestitel' zaveduyushchego pryadil'nym proizvodstvom fabriki im.
Dzerzhinskogo (for Dudenkov). 2. Zamestitel' nachal'nika RMO pryadil'nogo proizvodstva fabriki im. Dzerzhinskogo (for Zhokhova).

(Spinning machinery) (Lebedev. N.D.)

DAKHNOV, V.N., doktor geol.-miner. nauk; KHOLIN, A.I., kand. geol.miner.nauk; PESTRIKOV, A.S.; GALUZO, Yu.V.; AFRIKYAN, AN.;
YUDKEVICH, R.V.; FOPOV, V.K.; POZIN, L.Z.; LARIONOV, V.V.;
VENDEL'SHTEYN, B.Yu.; GORBUNOVA, V.I.; DZYURAK, M.D.; YEVDOKIMOVA,
V.A.; ZHOKHOVA, R.G.; LATYSHEVA, M.G.; MAREN'KO, N.N.; MANCHEVA,
N.V.; MOROZOVICH, Ya.R.; OREKHOVSKAYA, Ye.P.; POKLONOV, M.S.;
ROMANOVA, T.F.; SEVOST'YANOV, M.M.; TANASEVICH, N.I.; FARMANOVA,
N.V.; FEDOROVICH, G.P.; SHCHERBININ, V.A.; ELLANSKIY, M.M.;
YANUSH, Ye.F.; YUNGANS, S.M., ved. red.; YAKOVLEVA, Z.I., tekhn.

[Using methods of field geophysics in studying gas-bearing reservoirs]Primenenie metodov promyslovoi geofisiki pri inuchenii gazonosnykh kollektorov. Moskva, Gostoptekhizdat, 1962. 279 p.
(MIRA 16:2)

(Gas, Natural—Geology)
(Prospecting—Geophysical methods)

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R002064910002-7

ZHOKHOVETS, N.

USSR/Chemistry - Alkyl Chlorides Chemistry - Chlorine Substitution

Jan 1943

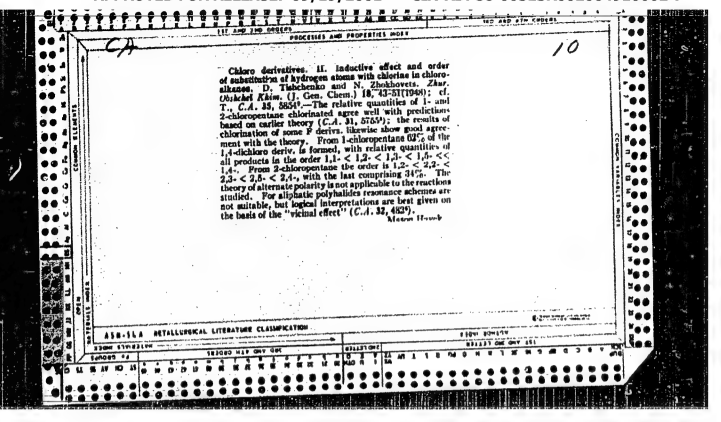
"Research in the Field of Chlorine Derivatives: II, Effect and Order of Substitution of Hydrogen Atoms by Chlorine in Chloroalkyls," D. Tishchenko, N. Zhokhovets, 84 pp

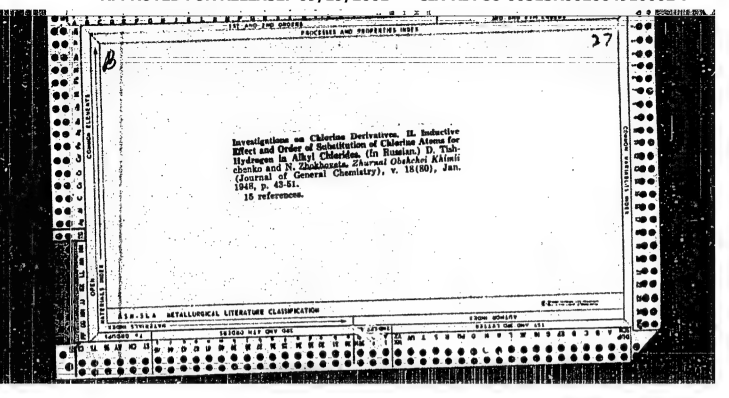
"Zhur Obshch Khim" Vol XVIII (LXXX), No 1

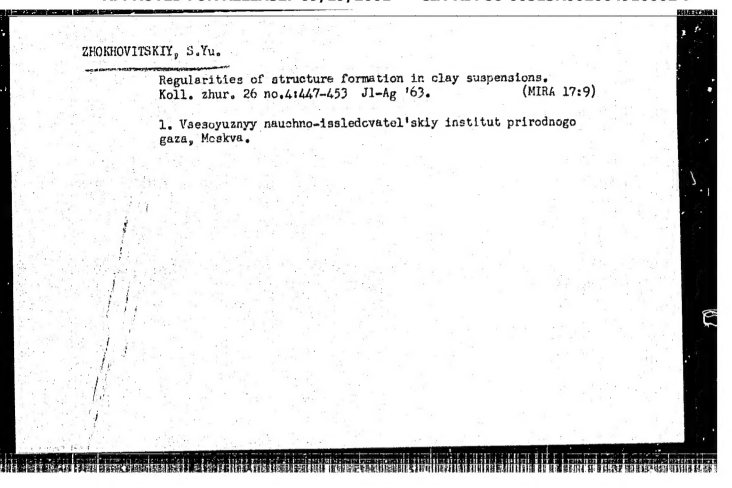
Studies of the effects of chlorine on 1 and 2 chlorine pentane. Observed that amount of dichlorides obtained agreed completely with theoretical calculations. Theory of alternating polarity does not apply to subject studies. Chemical inertness of boundary polyfluorides and poly-chloro-fluorides is partial vicinal effect.

Submitted 3 Jan 1947

PA 64T31







5/081/61/000/023/047/061 B138/B101

Sulimov, A. D., Zhokhovskaya, T. V., Olevskiy, V. M.

AUTHORS:

-3-1 The

TITLE:

Production of p-xylene from petroleum grude

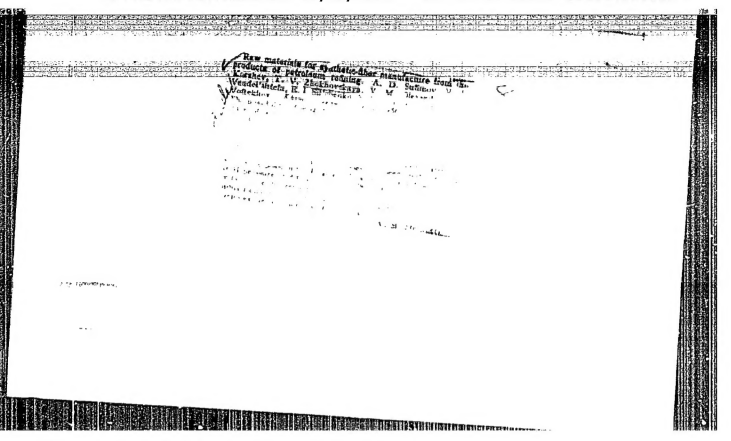
PERIODICAL:

Card 1/2

Referativnyy zhurnal. Khimiya, no. 23, 1961, 449, ebstract 23M78 (Tr. Vses. soveshchaniya po khim. pererabotke neft. uglevodorodov v poluprodukty dlya sinteza volokon i plast.

mass, Baku, AN AzerbSSR, 1960, 87 - 96)

TEXT: The article presents the results of laboratory and production trials of a method of obtaining p-xylene (I) from the 115 - 140 C fraction of Romashki petroleum, using the following scheme: aromatization of the fraction over an alumino-molybdenum catalyst, precise rectification of the iraction over an alumino-molyodenum catalyst, precise rectification of the aromatized product (29% aromatic hydrocarbons), azeotropic distillation aromatized product (29% aromatic hydrocarbons) azeotropic distillation (aromatic of the 120 - 145°C fraction with CH₃OH with precise rectification (aromatic hydrocarbons ~75%), to produce a 100% mixture of Cg aromatic hydrocarbons; repeated combined process of low-temperature crystallization of I from the mixture and isomerization of the rest with transformation of the m- and



L 28114-66 ENT(1) ACC NR: AR6000074

SOURCE CODE: UR/0275/65/000/009/B020/B020

AUTHOR: Efendiyev, A. Z.; Zhokhov, V. Z.; Mamedov, M. G.; Dzhamalova, A. S.

TITLE: Investigation of pulse breakdown in semiconductor rectifiers

SOURCE: Ref. zh. Elektronika i yeye primeneniye, Abs. 98153

REF SOURCE: Sb. Proboy dielektrikov i poluprovodnikov. M.-L., Energiya, 1964,

TOPIC TAGS: selenium rectifier, semiconductor rectifier, dielectric breakdown,

ARSTRACT: The results of experimental investigations of pulse breakdowns of cuprous oxide, selenium, and point-contact germanium rectifiers are discussed in detail. It is shown that the time required for breakdown of cuprous oxide rectifiers is 0.4 to 12 µsec at a field strength of (1.46 to 2.56) · 100 v/cm; for the selenium rectifiers, 4 to 42 µsec at (6 to 11.5) · 105 v/cm; and for germanium rectifiers, vl µsec. The resistance is the rectifier slows down the breakdown process. After the breakdown, all the volt-ampere characteristics have drop regions. The relationship between the time required for development of breakdown and the field strength is similar to that between the time required for development of gas avalanches and the field strength. The time required for rectifier breakdown is of the same order as

Card 1/2